Our math curriculum focuses on developing number sense. We use manipulatives and hands-on "play" to introduce and reinforce conceptual understanding. We work on numeral identification, structuring numbers, and the beginning stages of addition and subtraction.

Math Cyrricylym

## Number Corner Calendar Program

- part of the Bridges series
- concepts and activities in each series are correlated so that students have a supportive and comprehensive math environment

## • Bridges Math Curriculum

- a CCSS-aligned program created by the Math Learning Center
- a large focus on collaboration and developing conceptual learning
  - Unit I Numbers to Five & Ten
  - Unit 2: Numbers to Ten
  - Unit 3: Bikes & Bugs: Double, Add & Subtract
  - Unit 4: Paths to Adding, Subtracting & Measuring
  - Unit 5: Two-Dimensional Geometry
  - Unit 6: Three-Dimensional Shapes & Numbers Beyond Ten
  - Unit 7: Weight & Place Value
  - Unit 8: Computing & Measuring with Frogs & Bugs